SHEET 1 OF 1

					Ψ				
Form PTO 1449		U.S. DEPARTMENT (F COMMERCE	ATTY DOCKET NO.	7	SERIAL N			
(Modified) PATENT AND TRADEMARK OFFICE			239953US0X	10/611,863					
APPLICANT									
LIST OF I	REFEF	RENCES CITED BY APP	PLICANT	Ulrich MUELLER, et al.					
				FILING DATE		GROUP			
				July 3, 2003					
U.S. PATENT DOCUMENTS									
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS		LING DATE PPROPRIATE	
RK	AA	5,648,508	07/15/97	O. M. YAGHI	556	9		,	
ev	AB	2003/0050487 A1	03/13/2003	U. MULLER, et al.	549	529			
PK-	AC	6,348,607	02/19/2002	MÜLLER, et al.	549	523			
816	AD	6,479,680	11/12/2002	P. BASSLER, et al.	549	529			
RK	AE	6.518.441	02/11/2003	G. H. GROSCH, et al.	549	531			
	AF								
FOREIGN PATENT DOCUMENTS									
TRANCI ATION									
		DOCUMENT NUMBER	DATE	COUNTRY		YES NO			
PIC	AG	0 790 253	08/20/97	EUROPE					
021	AH	101 11 230	09/19/2002	GERMANY (with English Abstract)				Х	
ex_	Al	WO 02/088148	11/07/2002	WIPO					
ex	AJ	0 557 116	08/25/93	EUROPE					
ex	AK	100 32 885	01/17/2002	GERMANY (with corr. CA 2 414 779)				х	
RE	AL	2 414 779	01/06/2003	CANADA					
ex	AM	100 32 884	01/24/2002	GERMANY (with corr. CA 2 414 756)		İ		х	
ex	AN	2 414 756	01/06/2003	CANADA					
RK	AO	100 15 246	10/04/2001	GERMANY (corr. US 2003/0050487 A1)			,	×	
(UK	AP	199 36 547	02/15/2001	GERMANY (with corr. CA 2 387 122)				×	
ek	AQ	2 387 122	02/15/2001	CANADA					
RK	AR	198 47 629	04/20/2000	GERMANY (corr. US 6,348,607)				x	
RK	AS	198 35 907	02/17/2000	GERMANY (corr. US 6,479,680)				X	
RK	AT	197 23 950	12/10/98	GERMANY (corr. US 6,518,441)				х	
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, etc.)									
M. O' KEEFFE, et al., Journal of Solid State Chemistry, vol. 152, pages 3-20, "SECTION 1: TUTORIAL. FRAMEWORKS									
IK	ΑU	FOR EXTENDED SOLIDS: GEOMETRICAL DESIGN PRINCIPLES", 2000							
<u>'</u>		H. LI, et al., Letters to Nature, vol. 402, pages 276-279, "DESIGN AND SYNTHESIS OF AN EXCEPTIONALLY STABLE							
	AV	AND HIGHLY POROUS METAL-ORGANIC FRAMEWORK", November 18, 1999							
011		M. EDDAOUDIA, et al., Topics in Catalysis, vol. 9, pages 105-111, "DESIGN AND SYNTHESIS OF METAL-							
I FM	AW	CARBOXYLATE FRAMEWORKS WITH PERMANENT MICROPOROSITY", 1999							
OV		B. CHEN, et al., Science, vol. 291, pages 1021-1023, "INTERWOVEN METAL-ORGANIC FRAMEWORK ON A PERIODIC MINIMAL SURFACE WITH EXTRA-LARGE PORES", February 9, 2001							
H	AX								
DIC	AY	H. BÜTTNER, Pure & Applied Chem, vol. 45, pages 69-73, "THE INTERNATIONAL FEDERATION OF CLINICAL CHEMISTRY (IFCC) AND REFERENCE METHODS", 1976							
P	<u> </u>								
M. EDDAOUDI, et al., Science, vol. 295, pages 469-472, "SYSTEMATIC DESIGN OF PORE SIZE AND FUNCTIONALITY IN ISORETICULAR MOFS AND THEIR APPLICATION IN METHANE STORAGE", January 18, 2002									
(,	Additional References sheet(s) attached					
Examiner R. Com			-	Date Co	Date Considered 6 25/64		25/64		
*Examiner: Initial if reference is considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.									
conformance and not considered, include copy of this form with next communication to appreciate.									